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Serial Number: 10663641

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## **Inventor Information for 10/663641**

| Inventor Name                     | City            | State/Country            |
|-----------------------------------|-----------------|--------------------------|
| EIDENSCHINK, TRACEE               | WAYZATA         | MINNESOTA                |
| Appln Info Contents Petition Info | Atty/Agent-Info | Continuity/Reexam Foreig |
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| A 1                           |          |  |          |                                    |                                 |
|-------------------------------|----------|--|----------|------------------------------------|---------------------------------|
| A1<br>US<br>20050273149<br>A1 | 20051208 | Bifurcated<br>stent delivery<br>system                           | 623/1.11 | 606/108                            | Tran,<br>Thomas<br>Trinh et al. |
| US<br>20050192656<br>A1       | 20050901 | BIFURCATED<br>STENT<br>DELIVERY<br>SYSTEM                        | 623/1.11 |                                    | Eidenschink,<br>Tracee E.J.     |
| US<br>20050188525<br>A1       | 20050901 | Crimper  | 29/508   | 29/715                             | Weber, Jan et al.               |
| US<br>20050187603<br>A1       | 20050825 | Rotatable catheter assembly                                      | 623/1.11 |                                    | Eidenschink,<br>Tracee et al.   |
| US<br>20050187602<br>A1       | 20050825 | Rotatable catheter assembly                                      | 623/1.11 |                                    | Eidenschink,<br>Tracee          |
| US<br>20050183259<br>A1       | 20050825 | Apparatus and method for crimping a stent assembly               | 29/508   | 29/715                             | Eidenschink,<br>Tracee et al.   |
| US<br>20050182473<br>A1       | 20050818 | Multi stent<br>delivery<br>system                                | 623/1.11 |                                    | Eidenschink,<br>Tracee et al.   |
| US<br>20050165439<br>A1       | 20050728 | Electrically actuated medical devices                            | 606/191  |                                    | Weber, Jan et al.               |
| US<br>20050159805<br>A1       | 20050721 | Functional<br>coatings and<br>designs for<br>medical<br>implants | 623/1.15 | 424/423;<br>623/1.44;<br>623/23.74 | Weber, Jan et al.               |
| US<br>20050154442<br>A1       | 20050714 | Bifurcated<br>stent delivery<br>system                           | 623/1.11 |                                    | Eidenschink,<br>Tracee et al.   |
| US<br>20050149161<br>A1       | 20050707 | Edge protection and bifurcated stent delivery system             | 623/1.11 |                                    | Eidenschink,<br>Tracee et al.   |
| US<br>20050125051<br>A1       | 20050609 | Detachable segment stent   | 623/1.12 | 623/1.16                           | Eidenschink,<br>Tracee et al.   |
| US<br>20050074479             | 20050407 | Using bucky paper as a   | 424/423  |                                    | Weber, Jan et al.               |

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| A1                      |          | therapeutic aid<br>in medical<br>applications                   |           |   |                                       |
|-------------------------|----------|---|-----------|---|---------------------------------------|
| US<br>20050059989<br>A1 | 20050317 | Balloon<br>assembly with<br>a torque                            | 606/192   |   | Eidenschink,<br>Tracee                |
| US<br>20050059959<br>A1 | 20050317 | Catheter with sheathed hypotube                                 | 604/534   | 600/434;<br>604/103.04                      | Eidenschink,<br>Tracee                |
| US<br>20050038494<br>A1 | 20050217 | Clutch driven<br>stent delivery<br>system                       | 623/1.11  | 606/108                                     | Eidenschink,<br>Tracee                |
| US<br>20050033404<br>A1 | 20050210 | Crimpable balloon stent protector                               | 623/1.11  |   | Eidenschink,<br>Tracee E.J.           |
| US<br>20050027344<br>A1 | 20050203 | Bifurcated<br>stent delivery<br>system                          | 623/1.11  | 606/194;<br>977/845;<br>977/847;<br>977/848 | Eidenschink,<br>Tracee                |
| US<br>20050027244<br>A1 | 20050203 | Variable<br>manipulative<br>strength<br>catheter                | 604/95.05 |   | Eidenschink,<br>Tracee                |
| US<br>20040236276<br>A1 | 20041125 | Catheter incorporating a high column strength distal tip region | 604/96.01 |   | Miller, Paul<br>J. et al.             |
| US<br>20040225318<br>A1 | 20041111 | Balloon<br>catheter and<br>method of<br>making same             | 606/194   |   | Eidenschink,<br>Tracee et al.         |
| US<br>20040210211<br>A1 | 20041021 | Balloon<br>catheter   | 604/523   | 606/194;<br>623/1.11                        | Devens, Douglas A. JR. et al.         |
| US<br>20040199197<br>A1 | 20041007 | Catheter<br>accessory<br>devices and<br>methods of use          | 606/194   |   | Eidenschink,<br>Tracee E.J.<br>et al. |
| US<br>20040172121<br>A1 | 20040902 | Rotating balloon expandable sheath bifurcation delivery         | 623/1.11  |   | Eidenschink,<br>Tracee et al.         |
| US                      | 20040902 | Rotating  | 623/1.11  |   | Eidenschink,                          |

| 20040172119       |          | balloon                |             |            | Tracee       |
|-------------------|----------|------------------------|-------------|------------|--------------|
| A1                |          | expandable             |             |            |              |
|                   |          | sheath                 |             |            |              |
|                   |          | bifurcation            |             |            |              |
|                   |          | delivery               |             |            |              |
| US                | 20040715 | Nano-actuated          | 623/1.11    | 606/167    | Weber, Jan   |
| 20040138733       |          | medical device         |             |            | et al.       |
| A1                | ·        |                        |             |            |              |
| US                | 20040603 | Flexible               | 604/523     | 264/445;   | Eidenschink, |
| 20040106913       | _        | marker bands           |             | 264/643;   | Tracee E.J.  |
| A1                |          |                        |             | 604/529    | et al.       |
| US                | 20040506 | Assymmetric            | 607/1       | 623/1.15   | Eidenschink, |
| 20040088007       |          | bifurcated             |             |            | Tracee       |
| A1                |          | crown                  | 606/104     |            | P: 4 1 : - 1 |
| US                | 20030703 | Catheter               | 606/194     |            | Eidenschink, |
| 20030125762       |          | having an              |             |            | Tracee E.J.  |
| A1                |          | improved               |             |            |              |
|                   |          | torque                 |             |            |              |
|                   |          | transmitting<br>shaft  |             |            |              |
| 170               | 20020702 | Flexible               | 604/529     |            | Eidenschink, |
| US                | 20030703 |                        | 004/329     |            | Tracee E.J.  |
| 20030125711       |          | marker band            |             |            | et al.       |
| A1                | 20030703 | Hemotyho with          | 604/524     | 264/151    | Eidenschink, |
| US<br>20030125709 | 20030703 | Hypotube with improved | 004/324     | 204/131    | Tracee E.J.  |
| A1                |          | strain relief          |             |            | Traces E.s.  |
| US                | 20030116 | Conformable            | 604/96.01   |            | Eidenschink, |
| 20030014007       | 20030110 | balloon                | 00 1/ 50:01 |            | Tracee E.J.  |
| A1                |          |                        | !           |            | et al.       |
| US                | 20030109 | Catheter               | 604/96.01   | 606/194    | Miller, Paul |
| 20030009129       | 20030109 | incorporating a        | 00 11 90101 |            | J. et al.    |
| A1                |          | high column            |             |            |              |
|                   |          | strength distal        |             |            |              |
|                   |          | tip region             |             |            |              |
| US                | 20030102 | Textured               | 606/194     | 428/35.2;  | Musbach,     |
| 20030004535       |          | and/or marked          |             | 604/103.08 | Frank et al. |
| Al                |          | balloon for            |             |            |              |
|                   |          | stent delivery         |             |            |              |
| US                | 20021128 | Catheter               | 606/194     |            | Eidenschink, |
| 20020177869       |          | accessory              |             |            | Tracee E.J.  |
| Al                |          | devices and            |             |            | et al.       |
|                   |          | methods of use         |             |            |              |
| US                | 20020829 | Catheter with          | 623/1.11    |            | Holman,      |
| 20020120324       |          | removable              |             |            | Thomas J. et |
| A1                |          | balloon                |             |            | al.          |
|                   |          | protector and          | <u> </u>    |            |              |

|                         |          | stent delivery<br>system with<br>removable<br>stent protector                                      |            |   |                                      |
|-------------------------|----------|--|------------|---|--------------------------------------|
| US<br>20020120233<br>A1 | 20020829 | Substantially circular catheter assembly   | 604/96.01  |   | Eidenschink,<br>Tracee et al.        |
| US<br>20020116045<br>A1 | 20020822 | Crimpable balloon/stent protector  | 623/1.11   | 606/108   | Eidenschink,<br>Tracee E.J.          |
| US<br>20010047149<br>A1 | 20011129 | Balloon wrap<br>device and<br>method   | 604/96.01  | 264/209.3;<br>264/285;<br>264/295;<br>264/339;<br>264/573;<br>425/391;<br>425/392;<br>606/194 | Traxler,<br>Richard J. et<br>al.     |
| US<br>20010001128<br>A1 | 20010510 | Catheter with removable balloon protector and stent delivery system with removable stent protector | 623/1.11   |   | Holman,<br>Thomas J. et<br>al.       |
| US 7163523<br>B2        | 20070116 | Balloon<br>catheter  | 604/96.01  | 604/525   | Devens, Jr.;<br>Douglas A.<br>et al. |
| US 7087039<br>B1        | 20060808 | Perfusion<br>balloon<br>angioplasty<br>catheter  | 604/96.01  | 604/103.09;<br>606/194  | Cox; James<br>E. et al.              |
| US 6991639<br>B2        | 20060131 | Catheter with removable balloon protector and stent delivery system with                           | 606/194    | 623/1.11  | Holman;<br>Thomas J. et<br>al.       |
| US 6970734              | 20051129 | removable<br>stent protector<br>Flexible   | 600/424    | 604/103.1;  | Eidenschink;                         |
| B2                      |          | marker bands   |            | 604/529   | Tracee E. J. et al.  Musbach;        |
| US 6786889              | 20040907 | Textured   | 604/103.08 | 004/103.1   | iviusbacii,                          |

| B1               |           | and/or marked<br>balloon for<br>stent delivery                                     |            |  | Frank et al.                           |
|------------------|-----------|--|------------|--|--|
| US 6783542<br>B2 | 20040831  | Crimpable balloon/stent protector  | 623/1.11   | 606/108;<br>606/195                                  | Eidenschink;<br>Tracee E. J.           |
| US 6761703<br>B2 | 20040713  | Catheter incorporating a high column high column strength distal tip region        | 604/96.01  | 606/192  | Miller; Paul<br>J. et al.              |
| US 6746466<br>B2 | 20040608  | Method and apparatus for managing multiple guidewires                              | 606/194    | 604/103.04;<br>604/164.13;<br>604/165.01;<br>606/195 | Eidenschink;<br>Tracee E. J.<br>et al. |
| US 6736841<br>B2 | 20040518  | Textured and/or marked balloon for stent delivery                                  | 623/1.11   | 604/103.08;<br>604/103.1                             | Musbach;<br>Frank et al.               |
| US 6623689<br>B2 | 20030923  | Balloon wrap<br>device and<br>method   | 264/573    |  | Traxler; Richard J. et al.             |
| US 6605056<br>B2 | 20030812  | Conformable balloon  | 604/96.01  | 604/101.01;<br>604/103.05;<br>606/192                | Eidenschink;<br>Tracee E. J.<br>et al. |
| US 6602225<br>B2 | 2003.0805 | Substantially circular catheter assembly   | 604/101.01 | 606/191;<br>606/194                                  | Eidenschink;<br>Tracee et al.          |
| US 6517515<br>B1 | 20030211  | Catheter<br>having variable<br>size guide wire<br>lumen                            | 604/101.05 | 604/99.04  | Eidenschink;<br>Tracee E. J.           |
| US 6471672<br>B1 | 20021029  | Selective high pressure dilation balloon   | 604/101.01 | 604/101.02;<br>604/101.05;<br>604/103.05;<br>606/194 | Brown;<br>Brian J. et<br>al.           |
| US 6416529<br>B1 | 20020709  | Catheter with removable balloon protector and stent delivery system with removable | 606/194    | 604/96.01;<br>606/198;<br>623/1.11                   | Holman;<br>Thomas J. et<br>al.         |

|             |          | stent protector         |          |            |               |
|-------------|----------|-------------------------|----------|------------|---------------|
| US 6283743  | 20010904 | Balloon wrap            | 425/391  | 264/209.3; | Traxler;      |
| B1          | -        | device                  |          | 264/285;   | Richard J. et |
|             |          |                         |          | 264/295;   | al. ,         |
|             |          |                         |          | 264/339;   |               |
|             |          |                         |          | 425/392;   |               |
|             |          |                         |          | 604/96.01; |               |
|             |          |                         |          | 606/194    |               |
| US 6174327  | 20010116 | Stent                   | 623/1.11 | 606/108    | Mertens;      |
| B1          |          | deployment              |          |            | Steven P. et  |
|             |          | apparatus and           |          | 1          | al.           |
|             |          | method                  |          |            |               |
| US 6152944  | 20001128 | Catheter with           | 623/1.11 | 604/96.01; | Holman;       |
| A           |          | removable               | ļ        | 606/108;   | Thomas J. et  |
|             |          | balloon                 |          | 606/198    | al.           |
|             |          | protector and           |          |            |               |
|             |          | stent delivery          | 1        |            |               |
|             |          | system with             |          |            |               |
|             |          | removable               |          |            |               |
| 779 6110550 |          | stent protector         | (04/264  | 604/96.01  | Eidenschink;  |
| US 6113579  | 20000905 | Catheter tip            | 604/264  | 004/90.01  | Tracee E. J.  |
| A           |          | designs and methods for |          | 1          | et al.        |
|             |          |                         |          |            | Ct al.        |
|             |          | improved stent          |          |            |               |
|             |          | crossing                |          |            | <u> </u>      |

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